

## EXHIBIT B

F-HTR (Fat HTR)

Project No. \_\_\_\_\_

Book No. \_\_\_\_\_

62

Page No. \_\_\_\_\_

Goal: To reagent unsaponified fat with sodium sulfide at 200°C for 60 min.

Amount (g)

Chicken fat

979

~~Sodium Hydroxide~~

Sodium sulfide 25%

20

Autoclaved Mix-Poultry-  
Phosphorus-A

1

Total

1000 g.

XHP Plus V18

% Formula

XHP Plus ~~V18~~

97.5

XRH11262 V1

2.5

Total

100

\* Formula is at least 2 times better than chicken liver digest.

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Inspected & Understood by me,

Date

Invented

Date

Recorded by

Jan Eppstein

*[Signature]*

SF-HTR

Project No. \_\_\_\_\_

Book No. \_\_\_\_\_

63

Page No. \_\_\_\_\_

Goal: to react saponified fat with sodium sulfide at 200°C.

Amount (g)

Water

489 g

Sodium Hydroxide

60 g

Sodium Sulfide

50 g

chicken fat

400 g

Antioxidant Mix-bulky  
Phanlex - P

1 g

~~XX-Plus V18~~ XX-Plus V19

H-Plus

97.5

XRH 112.63

2.5

Total

100

\* Formula is at least 2 times better than thicker  
cliver digest.

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Issued &amp; Understood by me,

Date

Inventor

Date

Klem Oppen

Recorded by

Fat HTR

Project No. \_\_\_\_\_

Book No. \_\_\_\_\_

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Mixture below  
was heated at 200°C for 1 hr.

	amt (g)
chicken fat	9.68
Na2S	2.0
Arginine	11.00
<del>Lyserine</del>	
Antisocialist Hx	<del>1.0</del> 1.0
Poultry Thaulouxt	

Na2S and Arg are about equal molar  
chicken fat is in saturation

\* Formula is ~~good~~ at least 2 times better than  
chicken liver digest.

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Witnessed & Understood by me,

Date

Invented by

Date

Recorded by

Jean Epperson

*Mathew Brown*